1. DATE - TIME G.10UP 2 May 65 03/02152	2. LOCATION College Park, Georgia			
3. SOURCE Civilian	10. CONCLUSION SATELLITE			
4. NUMBER OF OBJECTS One	Report characteristic of Satellite reported observation. Durational degrees of arc through which object passed consistant with satellite evaluation.			
5. LENGTH OF OBSERVATION 2 Minutes, 30 Sec.	11. BRIEF SUMMARY AND ANALYSIS  Starlike light passing through 30 deg of arc heading SE.			
6. TYPE OF OBSERVATION Ground-Visual	Initial impression was that object was ECHO I.			
7. COURSE				
8. PHOTOS				
9. PHYSICAL EVIDENCE				

FORM
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

16. Tell in a few words the following things about the object.

a Seed NO SOTALS

Color INT VELLOCALS

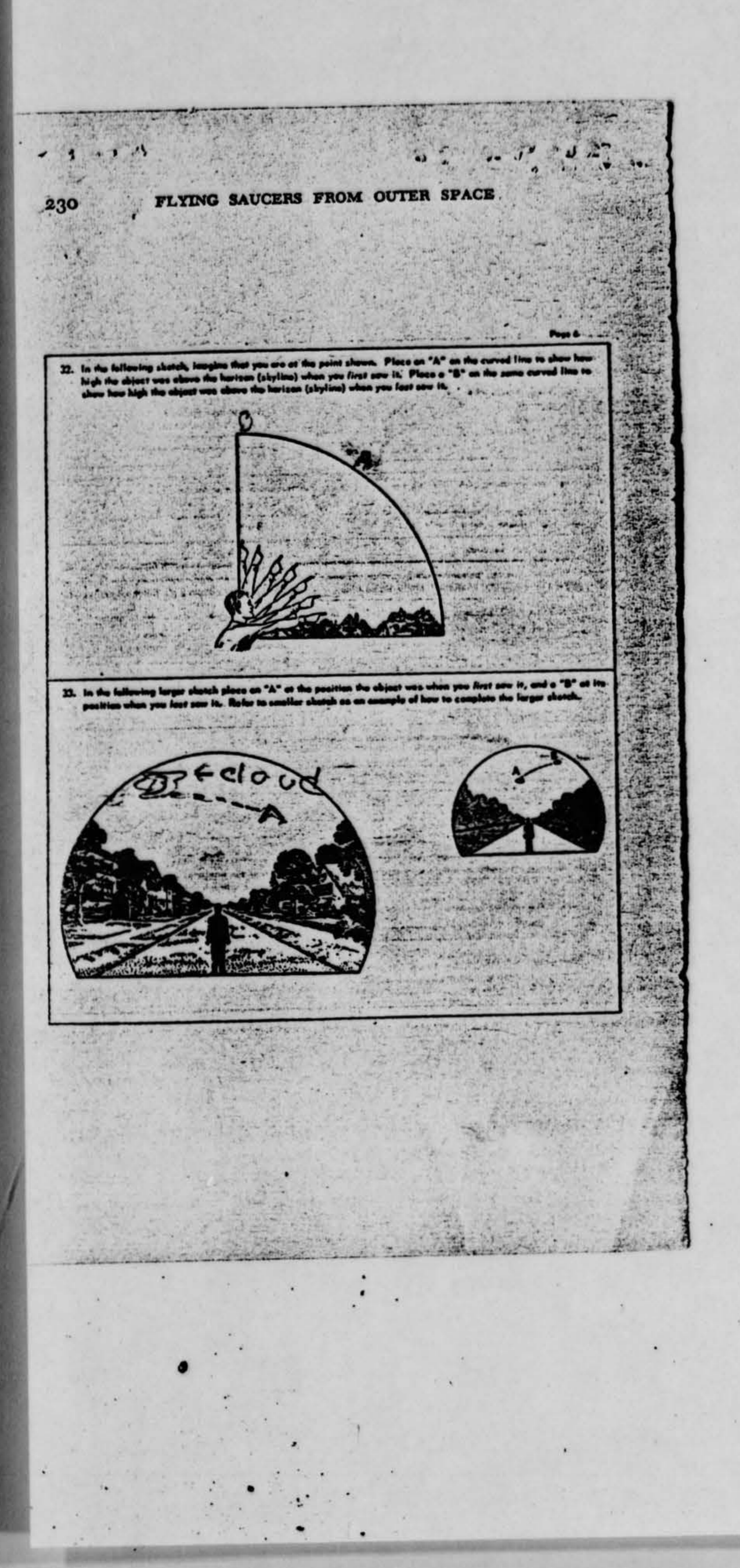
D. Once a picture that will show the plage of the object or objects. Label and include in your shortshow or details of the object that you now such as virgu, promotions, with, and expectably advance trails or vapor mails. Plage a great testion the develop to about the object was moving.

(Circle Onely a. Party or bhand.

b. Simply and little a Sight name.

c. Simply and little

Down a picture of here they was a company, and put an arrow to show the direction that they was moving.



(Circle One):  a. Incide a building  b. Incide a building  d. In an airplane  d. At see	26. Were you (Circle Cook  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d.(Flying near or sirfficity) a. Flying over a pen country?
Watkingodow	s Ottor
-waiting oalow	x a siree!
THE REPORT OF THE PARTY OF THE	A CONTRACTOR SERVICE
a. North a. East b. Northwest d. Southwest  28.2 How feet were you moving?  28.3 Did you stop at any time while you were looking (Circle One) Yes N	
a. North C. East b. Northwest d. Southwest	Southwest .
et direction were you lacking when you last saw the o	bject? (Circle One)
h Herteger d Sandard	6. Southwest & West
	try to astituate the number of degrees the object of

### PLANCE SAUCENS FROM OUTER SPACE

39. Do you think you can estimate the speed of the object?

(Crebs One) Yes

41. Do you winted you can estimate her for every ten you the object wes?

(Crebs One) Yes

41. Please signs the historical harder or every ten you the object wes?

41. Please signs the historical harder your self:

41. Please signs the historical harder your self:

41. Please signs the historical harder your self:

42. Please subtract on your partial object your self:

43. I have be your general play? CUTTING GIVES

44. I have be your general detections unknown to gen here had.

4. One's critical (Type)

4. One's critical (Type)

4. One's critical (Type)

4. Part qualate

342 WIND (Circle One) 341 CLOUDS (Cirele One) e. Close sky
b. Heay
e. Scentered clouds
d. Thick or heavy clouds
e. Den't remember 34.4 TEMPERATURE (Circle Coo) 34.3 WEATHER (Circle One) e. Cold b. Cool c. Worm d. Hor e. Don't rea 35. When did you report to some afficial that you had soon the object? & Was anyone also with you at the time you saw the object? (Circle One) (Feb. No. 1100 you saw the object 34.1 IF you enswered YES, did they see the object tee?

(Circle One) (Feb. No. 10.2) College Park Georgia 36.2 Please list their names and address 37. Was this the first time that you had seen an object or objects like this? (Circle One) 37.1 IF you answered NO, then when, where, and under what circumstances did you see other exes?

Dear Sins,

You may think a 13 year old boy like Dam does not know anything about the UFO investigations. Maybe so, but I have read most of Major Heykoe's books on the subject and have taken a special intrest about the UFO's. On the night of May 2nd, 1965 a friend of mine and myself were walking from my friend's house, (his name; il mine, ( ) to a service station to get a couple of cokes when about halfway down the road when I spotted what I first thought was Echo II or I. This thought 9 abolished quickly, for I have observed them both and their speed was nothing to match with what we saw, "I se both agreed that no amplane or jets could fly this fast at this altitude. (9t was so very high we first thought the object was a star,)
Our heads were moving with the object to beep up We saw no: vaysor trails, wings or any other definite shapes. There were no sounds to be heard,

all was quiet. We toth watched and discussed it as long as it was in sight. There were no sudden turns or burst of speed. Hor about two and one half minutes we watched it till it disappeared behind a small cloud, while we were waiting for it to come from behind the other side of the cloud we discussed if it could have been a meteorite, but even I know a meteorite arches downward and does not rise, however the object did not reappear. It moved from southwest to southeast

P.S.

We were not imagining things.

It was the last day of school and we were well, the last thing we would have thought about was "Flying Saucers."

I have enclosed a questionaire from the book Flying Saucers From Outer Space "and a photograph From the paper which looks exactly like the object we both saw. ( and I have 20 20 vision).

2 May 65

Mrs Hunt/man/SAFOICC/72842/3 Sep 65

Dear Mr.

SEP - 7 1965.

This is in reply to your report of an aerial object which you were unable to identify?

Your sighting on the might of 2 May 1965 is characteristic of a satellite observation. In your diagram, you indicated that the object passed through about thirty degrees of arc before being observed by a cloud. The duration, reported as 2 minutes 30 seconds, corresponds with the speed of a satellite.

We have checked the Echo and Pegasus schedules. Your sighting occurred midway between the passage of Pegasus I at 8:40 pim., Echo I at 8:44 pim. and Echo II at 9:45 pim. These objects were heading in a southeasterly direction, the direction which you reported. These are more than thirty satellites and satellite components visible to the naked eye.

The books by Donald Keyboe are considered to be science fiction by the Air Force.

I am enclosing a report on Project Blue Book, the Air Force project on unidentified flying objects. This report depicts the status of this project to date.

ORDINATED By Jose F-OICC	SAF-OIC	A LIMINA	Date)		A A
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1 Atch Blue Book Report

College Park, Georgia

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This is in roply to your report of an aerial object which you was making on the night of 2 key 1965 is characteristic of a matellité observation. In your diagram, you indicated that the object passed through about thirty degrees of arc before being observed by a cloud. The object passed through about thirty degrees of arc before being observed by a cloud. The object is a provided as 2 minutes 30 peconds, corresponds with the spect of a matellité.

We have checked the Scho and Pegsans schedules. Tour nighting

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1 Atch Blue Book Report

College Park, Georgia

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## HEADQUARTERS FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO

mi . " . .

. 14 .

ATTH OF: TDEW

SUBJECT: UFO Sighting, College Park, Georgia, 2 May 1965

27 AUG 1965

TO: Hq USAF SAFOICC (Mrs Hunt)
Wash D C 20330

This office is in receipt of an unidentified flying object report from Lambe, College Park, Georgia.

The following is a suggested reply:

a. Dear Mr

The sighting on the night of 2 May 1965 is characteristic of a satellite observation. In your diagram you indicate that the object passed through about thirty degrees of arc before being obscured by a cloud. The duration, reported as 2 minutes 30 seconds, is about the speed of satellites.

We have checked the Echo and Pegasus schedules and your sighting occurred midway between the passage of Pegasus I at 840 pm, Echo I at 844 pm and Echo II at 945pm. These objects were heading in a southeasterly direction, the direction which you reported. There are more than thirty satellites and satellite components visible to the naked eye.

We agree that the object could not have been a meteorite because of the reported duration.

The attached brochure depicts the results of the Air Force program on the subject of unidentified flying objects.

The Air Force regards the books by Donald E Keyhoe on flying saucers as science fiction.

FOR THE COMMANDER

ERIC T de JONCKHEERE

Colonel, USAF

Deputy for Technology and Subsystems

3

YOU - THE NUCLEUS OF SECURITY!



What is it?

This is a photo of an unidentified flying object taken by television newsman Bob Campbell in Sherman, Tex. Objects have been reported in Texas, Oklahoma and Nebraska.

College Park Grania

College Park, Georgia
Aug. 3, 1965



DERARTMENT of Defense office of Public Information WASHINGTON 25, D.C.

8. IF you saw the object at NIGHT, TWIL	LIGHT, or DAWN, when did you notice concurring the STARS and MOON
B.1 STARS (Circle One)	8.2 MOON (Cirele One)
a. None	a: Bright mountight
	Dull monlight
d. Don't romander	e. No moonlight — pitch dark-
S. DON'T PORDING	
9. Was the object brighter than the beelgr	aund of the sky?
(Circle One) a. (100)	b. No c. Don't romandos
	scharand, was the brightness like that of an automobile headlight?: À
The state of the s	to Ome) a. A mile or more overy (a distant car)?
	b. Soronal blocks owny?
	e. A bleeh owny?
	d. Served yards every?
The state of the s	e. Other
11. Did the objects	(Circle One for each question)
a. Appear to stand attill at any time	
b. Suddonly speed up and ruch over	y of any floor? You (No. Don't Know )
d. Give off amobe?	Too Don't Know
6. Change brightness?	Yes (RD) Don't Know
g. Flicker, throb, or pulsate?	Yes (Ro) Don't Know
2. Did the object more behind semething a	a coytine, particularly a cloud?
	Don't Know IF you enswered YES, then tell when
If moved behinds	od
2. Did the object more in front of semathic	
(Circle One)t Yes (4)	Don't Know. If you answered YES, then tell when
4. Did the object opposit (Carelo One)k	a Solid b. Transperset c. Den't Know
5. Did you observe the object strough any	
a. Eyeplesses Yes	
b. Sun glesses Yes	f. Telescope - Yee Yee
d. Window glass Yes	Theodolire No Yes (No)

hung 2 9x5 pm Se ELLS I.

## Appendix III

U. S. AIR PORCE TECHNICAL INFORMATION SHEET This questionnaire has been propored so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phonomenon that you have observed. Places try to enswer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential meterial. Your pame will not be used in connection with any statements, conclusions, or publications without your parmission. We request this personal information so that, if it is deemed necessary, we may contact you for further details. 3. Time sener (Circle One): a. Daylight Saving (Circle One): an Eastern d. Pocite e. Other 4. Where were you when you see the object? Nearest Postal Address Additional remarks: \_ 5. Estimote how long you saw the object: 5.1 Circle one of the following to inducate how cortain you are of your answer to Question S. Forly could & Just a gress-& What was the condition of the sby? (Circle One). a. Bright daylight d Just a moce of daylight c. Bright rollight 7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the SUN leasted as you looked at the object? d. To your lafe e. Overhead I. Dan't remember (Circle One)- a. In front of you c. To your right